# NO. 3. <br> THIRD ACCOUNT OF NEW VERTEBRATA FROM THE BRIDGER EOCENE OF WYOMING VALLEY. 

By Edward D. Cope.

Stypolopus insectivorus. Cope. Sp. nov.
Represented by a posterior molar and a premolar of the right side of an animal less than half the size of the S. pungeus, Cope. The molar presents three anterior trihedral acute tubercles, of which one is exterior and more elevated than the others. Its posterior plane forms one transverse face with that of the inner posterior. The posterior tubercular heel is low, and supports an oblique ridge which bounds a deep groove behind the outer cusp, no doubt to receive that of the upper jaw. This arrangement is not seen in S. pungeus. The premolar is a flat cone with faint traces of a tubercle behind and cingulum on inner side.

## M

Length crown molar. ....................................... 0.0050
Height inner cusp........................................... . . . 0040
Length heel. ................................................. . . . 0025
Width crown. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0030
Height crown premolar.................................. . . 0040
Length "، ".............................. 0040
Found in the Eocene Bad Lands of Black's Fork, by the writer.
Stypolophus brevicolcarabus. Cope. Sp. nov.
Established on a portion of the left mandibular ramus, containing the penultimate and ante-penultimate molars, of an animal of a larger size than the type of the genus S. pungeus. The molars have the general characters of the corresponding ones of that species, but differ in their greater elevation in comparison with their length, and the greater convexity of the outer side. The shortness is occasioned by the abbreviation of the heel, which in the last molar present, is very small and flat, withont keel or tubercle on its surface. That of the molar preceding it is larger, and presents in its elevated outer margin, a trace of the keel seen in the smallest species. Enamel smooth.

## M.

Length of two molars........................................ . 0.016
" " penultimate crown............................ . . 008
Width " " " ........................... . 0047
Length " " " .......................... . 002
There is some relation between Stypolophus and Triacodon, Marsh. If the heel of the molars of the former were wanting, they would be those of the latter. The premolars might be supposed to have this structure, but the form seen in S. insectivarus disproves this view. In fact, I have seen both molars and premolars of Triacodon aculeatus, Cope, and the former lack the heel of the Stypolophi entirely.

Established on a portion of the right ramus mandibuli, containing portions of three molars, the penultimate being perfect. As in Canidce, the molars diminish in size posteriorly, the last being single-rooted, the penultimate being two-rooted. The structure of that tooth is approximately that of Stypolophus, i. e., with three trihedral cusps in front and a heel behind, but the cusps are of equal height, and their point of union not raised above the surface of the heel. This is a valley bounded by a sharp margin which is incurved to the outer cusp, leaving a vertical groove on the outer side, as in Stypolophus sp. This genus further differs from that one in the single-rooted small tubercular posterior molar, which is wanting in that one. The ante-penultimate molar is much larger than the penultimate. The crown of the latter is laterally expanded, and bears a cingulum at the base antero-externally. Enamel smooth.

## M.

| Depth |  |  |  | 0080 |
| :---: | :---: | :---: | :---: | :---: |
| Length cro |  | " | " | 0040 |
| Elevation | " | " | " | .0025 |
| Width | " | " | " | . 0033 |

Found on Black's Fork of Green River. An ally of Stypolophus and Triacodon.

Tomitherium rostratum. Cope. Gen. et sp. nov.
Allied to Notharctus, Leidy. Dental formula $\frac{?}{2} \frac{?}{2} \frac{?}{4} \frac{?}{3}$, in an uninterrupted series. Last molars with five tubercles, others with four; all low and slightly alternating, the outer wearing into crescents. Canines quite small. Incisors very prominent, the median pair with transverse cutting edges. Symphysis coössified, projecting in front.
I base the distinction between this genus and Notharctus on the small canine, and the sub-horizontal position of the incisors; believing that when other portions of the skeleton are studied, other differences will appear. This, I have the opportunity of doing with material now in my hands.

The adjacent horns of the two outer crescents unite with the anterior outer tubercle ; the posterior outer is insignificant. There is a projection but no tubercle in front of the outer anterior tubercle. The first and second premolars have but one root, the base of the second being about the size of the base of the canine. The latter are cylindric at base. The inscisors form a parabolic outline, and have entire edges, the middle pair transverse ones. Enamel generally smooth, premolars somewhat striate ; an indistinct inner cingulum.
M.
Length of entire dental series (straight) ..... 0.044
" symphysis mandibuli ..... 020
Depth ramus at second molar ..... 010
Length crown of " " ..... 006

## 3

From near Black's Fork of Green River.
I would refer to Notharctus, my Lophiotherium vasachiense, adding thefifth species to the genus. These are N. gracilis, Marsh. N. tyrannus,Marsh, N. tenebrosus, Leidy, N. robustior, Leidy, and N. vasachiensis,Cope.

## Hadrianus allabiatus. Cope.

This large land tortoise is nearer in general form to the H. quadratus than to the $H$ octonarius, but differs from both in the absence of the projecting lip of the anterior lobe of the plastron, which is thus simply truncate. The mesosternum is not cordate, but has much the shape of that of H. quadratus, that is, rhombic. The scutal sutures are deeply impressed. The plastron is strongly concave. Carapace without irregularities of the surface. Length eighteen inches.
From the Bad Lands of Cottonwood Creek, Wyoming.

## Emys latilabiatus. Cope.

Represented by a perfect specimen of a tortoise of a broadly oval form, and somewhat terrestrial habit. Its prominent characters are to be seen in the plastron, of which the posterior lobe is deeply bifurcate. The anterior lobe is peculiar in the unusual width of the lip-like projection of the clavicular ("episternal") bone, which is twice as wide as in $E$. cyomingensis, and not prominent. Bones all smooth; margins of lobes of plastron thickened. Length of shell, one foot.

$$
\begin{aligned}
& \text { Width of lip of plastron. ......................................................... . } 02 \\
& \text { Depth of posterior notch............. }
\end{aligned}
$$

## Protagras lacustris. Cope.

Gen. et sp. nov.
A serpent of about the size of the existing "Pine Snake" (Pityophis melanolencus), and allied to the water snakes of Tropidonotus and allied genera.

A vertebra before me has the longitudinal hypapophysial groove of that group, which terminates in a very obtuse point. The ball looks extensively upwards. The upper articular extremity of the parapophysis is short and obtuse, and the inferior equally so, and directed shortly downwards. The articular face being continuous with each other. It sends an obtuse keel backwards, which terminates in front of the ball. The angle connecting the diapophysis and zygapophysis is strong, while the former was narrow; in the specimens it is broken.
M.
Length of centrum below. . ................................ . . 0.009
Depth to base neural spine, in front...................... . . 011
Width cup..................................................... . . . . 0054
Depth " .................................................... . . 0045
Expanse parapophyses above.............................. . . 012
"، below............................. . . 008
From the Bad Lands of Cottonwood Creek, Wyoming.

